

EXHIBIT 1

Part 2



LED FIXTURES



M-LINEAR (14mmX16mm)

Our M-LINEAR Fixture was designed with hospitality and office spaces in mind. It has a slim, extruded aluminum fixture with a Polycarbonate diffusion lens. Our M-LINEAR fixture and mounting clips allow for quick and easy installation into a routed slot with no need for a reveal. Perfect for the back of a headboard, around the base of a bed or nightstand, in a closet, vanity, minibar, around a mirror or TV Wall Panel, or underneath a shelf over a desk for task lighting.

(Use with all M-LIGHT LEDs [WHITE, TUNABLE WHITE, RGB, RGBW])

[Download Specification Sheet](#)


M-LINEAR CURVE

Our M-LINEAR CURVE fixture allows for smooth continuous light behind the corners of a headboard or TV wall panel, where two straight fixtures meeting at 90° can otherwise leave a dark spot.

(Use with all M-LIGHT LEDs [WHITE, TUNABLE WHITE, RGB, RGBW])

[Download Specification Sheet](#)


M-LINEAR 1

When high output task lighting is required over a desk or work station, our 1" wide M-LINEAR-1 is the perfect solution. With 240 LEDs/m, and > 6500 lm/m, our M-LINEAR-1 provides light to illuminate the most demanding tasks and surfaces.

(Use with all M-LIGHT LEDs [WHITE, TUNABLE WHITE, RGB, RGBW])



With our M-LINEAR, you have light to illuminate the most demanding tasks and surfaces.

(Use with all M-LIGHT LEDs [WHITE, TUNABLE WHITE, RGB, RGBW])

[Download Specification Sheet](#)



M-CLST

Our M-CLST Fixture is a Round LED Lighted Closet Rod made from extruded Aluminum with a Frosted Polycarbonate Lens. Powered by our M-LIGHT LEDs, it comes with a Plug-in or dimmable LED Driver. It is available with an Anodized Natural Aluminum or Black Finish, or can also be Powder Coated with any of a number of available powder colors, which can be custom matched to RAL #s or custom finishes.

[Download Specification Sheet](#)

[Download Mounting Instruction](#)



M-CLST-SEN

Our M-CLST-SEN has an IR Sensor so that the LEDs inside the Closet Bar turn on when the closet door(s) is/are opened. Includes Anodized Aluminum End Brackets as well as Hanging Support Brackets that can be attached to the underside of a shelf. Can be custom made to any length up to 2.0m.

[Download Specification Sheet](#)

[Download Mounting Instruction](#)



M-LINEAR-SEN

We have combined a PIR Motion Sensor and our M-LINEAR LED Fixture in a single unit, so installing behind a valance in a closet is quicker and easier.



M-LINEAR-SW

We have combined a PIR Motion Sensor and our M-LINEAR LED Fixture in a single unit, so installing behind a valance in a closet is quicker and easier than ever -- just snap in place into the mounting clips, plug in the Power supply and you're done!

[Download Specification Sheet](#)



M-LINEAR-SW

Our M-LINEAR-SW Fixture incorporates a touch-on touch-off dimmer switch into our classic M-LINEAR fixture. It is the perfect one-stop solution for a desk light or for lighting over any work area where the fixture is within reach. It can be snapped into clips in a routed slot under a shelf above a mini-bar, counter or desk, and is ready to go with just inserting a plug. It is also an excellent solution for under-cabinet applications, whether for a minibar or kitchen counter.

[Download Specification Sheet](#)



M-LINEAR-NIGHT-LIGHT

Integrating a PIR Motion Sensor into our M-LINEAR LED Fixture allows for a simple-to-mount, single fixture that fits right into a routed slot on the side of a bed. With our Push-and-hold Mounting Clips, installing our M-LINEAR-NIGHT-LIGHT takes just The built in PIR Motion sensor detects motion day or night, and the LED Fixture Length can be as short as 14.0cm or as long as 2.04 m. Push into position, plug in the Power Supply, and you're done!

Features:

- 3-Way Cable Guides
- Available with Plug-in or Dimmable LED Driver
- ETL Listed

[Download Specification Sheet](#)

M-PUCK-65



light or for lighting over any work area where the fixture is within reach. It can be snapped into clips in a routed slot under a shelf above a mini-bar, counter or desk, and is ready to go with just inserting a plug. It is also an excellent solution for under-cabinet applications, whether for a minibar or kitchen counter.

[Download Specification Sheet](#)

M-LINEAR-NIGHT-LIGHT

Integrating a PIR Motion Sensor into our M-LINEAR LED Fixture allows for a simple-to-mount, single fixture that fits right into a routed slot on the side of a bed. With our Push-and-hold Mounting Clips, installing our M-LINEAR-NIGHT-LIGHT takes just The built in PIR Motion sensor detects motion day or night, and the LED Fixture Length can be as short as 14.0cm or as long as 2.04 m. Push into position, plug in the Power Supply, and you're done!

Features:

- 3-Way Cable Guides
- Available with Plug-in or Dimmable LED Driver
- ETL Listed

[Download Specification Sheet](#)



M-PUCK-65

Our M-PUCK-65 is a 3W, 65mm (2.56") diameter Recessed LED Downlight. Available with White, Black, or Chrome Trim Ring. Perfect over a Minibar or as a downlight over a headboard.

Features:

- EASY TO MOUNT
- LOW MAINTAINANCE
- PLUG AND PLAY CONNECTORS
- PLUG-IN UL/ETL LISTED POWER SUPPLY

[Download Specification Sheet](#)



© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent (Not) 10,841,990, 10,847,959; other Patents Pending



Document title:	Drivers Metro Light & Power
Capture URL:	https://www.metrolightandpower.com/drivers
Page loaded at (UTC):	Mon, 11 Mar 2024 21:52:52 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:52:54 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	8
Capture ID:	dpFT3hzagVKGsVzNpbfQwT
User:	automation@page-vault

PDF REFERENCE #: tZy6kQFerBEPVAUkwfs5Qx



LED DRIVERS / LED POWER SUPPLIES

Metro Constant Voltage ELV Class 2 Dimmable LED Drivers are available at 24 VDC ranging from 9W to 100W. Triac dimmable, compatible with both forward phase and reverse phase. With integral wiring compartments, they are supplied with a 120 VAC Cord & Plug, and a low voltage lead wire with 5.5 mm/21 mm barrel jack. Available also with optional hardwiring enclosures, 1-10V dimming, and DALI controllable versions. Compatible with most electronic control systems -- by Lutron, Crestron, Honeywell Incomm, etc.

(Use with all M-LIGHT LEDs [WHITE, TUNABLE WHITE, RGB, RGBW])



M-DRIVER-09-CV

[Download Specification Sheet](#)



M-DRIVER-12-CV

[Download Specification Sheet](#)



M-DRIVER-20-CV

[Download Specification Sheet](#)



M-DRIVER-20-CV

[Download Specification Sheet](#)



M-DRIVER-30-CV

[Download Specification Sheet](#)



M-DRIVER-40-CV

[Download Specification Sheet](#)



M-DRIVER-60-CV

[Download Specification Sheet](#)

**M-DRIVER-80-CV**
[Download Specification Sheet](#)
**M-DRIVER-100-CV**
[Download Specification Sheet](#)

LED DRIVERS / LED POWER SUPPLIES (FOR METRO 3-WAY POWER/DATA OUTLETS)

Our patented 3-way Switching Low Voltage Power & Data Outlets work seamlessly with our M-LIGHT LEDs, and offer true 3-way switching from either side of a King or Queen bed without the need for an Electrician. Our 3-Way UL Listed Constant Voltage ELV Class 2 Dimmable LED Drivers are available at 24 VDC, ranging from 30W to 96W. Triac dimmable, Compatible with Forward phase, Reverse phase, Triac, MLV, ELV Dimmers. With integral wiring compartments, they are supplied with a 120 VAC Cord & Plug, and a low voltage lead wire with 5.5 mm/2.1 mm barrel jack.

(Use with M-LIGHT-WHITE LEDs)

**M-DRIVER-30-CV-3WY**



M-DRIVER-30-CV-3WY

[Download Specification Sheet](#)



M-DRIVER-36-CV-3WY

[Download Specification Sheet](#)



M-DRIVER-60-CV-3WY

[Download Specification Sheet](#)



M-DRIVER-96-CV-3WY

[Download Specification Sheet](#)



[Download Specification Sheet](#)

M-DRIVER-100/M

LINEARdrive 100/M delivers 8A and is DALI and DMX compatible. LINEARdrive 100/M has four separately controllable LED outputs, which can be used for wide range of full-colour (RGBW), dynamic LED lighting applications.



You can configure the driver over its intuitive, 3-button user interface with display; it lets you configure the number of channels, DMX or DALI settings for networked mode and show colour and dim values for standalone operation.

Features

- HydraDrive: provides the smoothest flicker-free high-performance dimming to dark for every fixture
- Tunable dynamic response
- LEDcode technology: configurable design to work with most constant current LED modules and arrays, while providing a connection point to integrated peripheral controls

Benefits

- Industry-best dimming performance for your fixture/application
- Dynamic response can be tuned to fit any content - from exceptionally smooth fades in architecture to fast-paced video in entertainment
- Compatible with enclosure system

[Download Specification Sheet](#)

CONTROLLERS

DMX data messages are sent directly from the STICK to a DMX compatible power supply (sometimes called a «DMX Driver»). The power supply listens to the DMX messages and supplies the power to the lighting fixture. For example, an LED strip may use a 12V DMX power supply. The DMX messages are then passed on to the next lighting fixture or DMX driver.





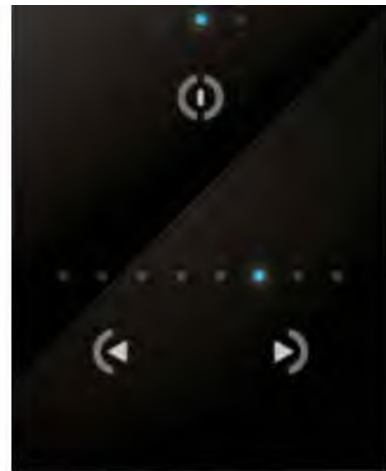
STICK-DE3

[Download Specification Sheets](#)



STICK-KE2

[Download Specification Sheets](#)



STICK-GU2

[Download Specification Sheets](#)

ACCESSORIES, SWITCHES, CABLES



SWITCHES

[Download Specification Sheet](#)



PIR MOTION SENSOR

[Download Specification Sheet](#)



PIR MOTION SENSOR

[Download Specification Sheet](#)



PIR DOOR PROXIMITY SENSOR

[Download Specification Sheet](#)



CABLES & SPLITTERS

[Download Specification Sheet](#)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent: (Not) 10,841,990, 10,847,959; other Patents Pending

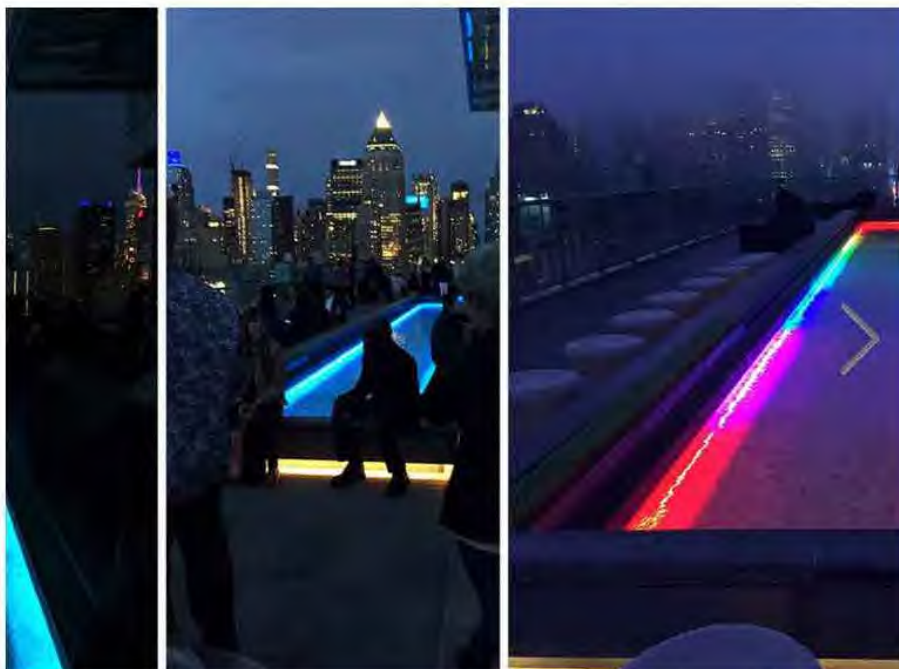


Document title:	Custom Projects Metro Light & Power
Capture URL:	https://www.metrolightandpower.com/others
Page loaded at (UTC):	Mon, 11 Mar 2024 21:53:17 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:53:19 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	4
Capture ID:	bG14avX8JBZPyiSXT4QZip
User:	automation@page-vault

PDF REFERENCE #: gCVaAbY4SoFUGkWrvkhsnh



CUSTOM PROJECTS



Custom Submersible Fixtures





Custom Pavers

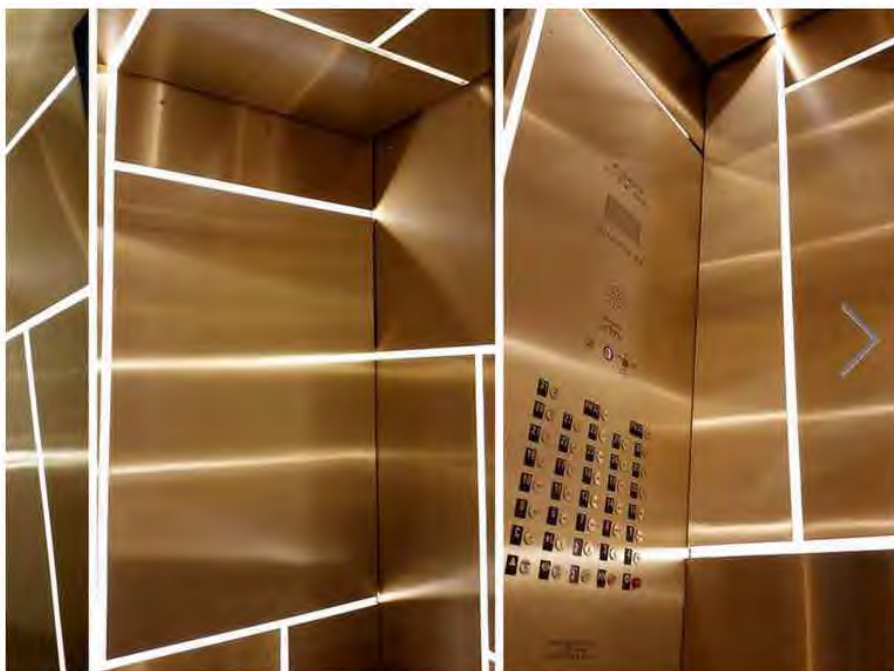


Custom Signage





Custom Fixtures



Other Custom Projects

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,990, 10,842,959; other Patents Pending



M-POWER-WLC-US-10-Qi-TM

METRO 10W WIRELESS CHARGING UNIT

TOP MOUNTED 10W WIRELESS CHARGER SET FOR ANDROID AND IPHONE WIRELESS ENABLED CELL PHONES (Qi CERTIFIED)

Features:

Charger Dimensions:

Length	4.200" (106.697mm)
Width	4.200" (106.697mm)
Height	0.846" (21.500mm) < (Adjustable)
Mounting Hole Diameter	3.779" (96.000mm) for CNC, (3 3/4" Hole Saw)

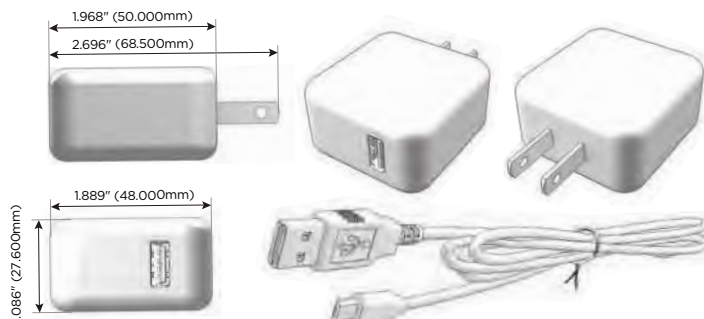
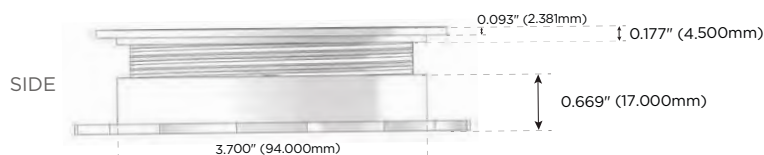
Adapter:

Input Voltage	110-240 VAC (50-60 Hz.)
Output Voltage	5V/3A; 9V/2A; 12V/1.5A

Adapter Dimensions:

Length	2.696" (68.500mm)
Width	1.889" (48.000mm)
Height	1.086" (27.600mm)

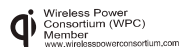
- **Qi FAST CHARGING WIRELESS CHARGER**
- **SIMPLE TO MOUNT, ADJUSTABLE FOR MATERIAL THICKNESSES OF 0.63" TO 1.10"**
- **OVERCURRENT PROTECTION AND SHORT-CIRCUIT PROTECTION**
- **INPUT: USB-QC2.0/3.0**
- **PRODUCT SUPPORT (TYP): SAMSUNG - 10W; IPHONE - 7.5W; Qi - 5W**
- **WPC Qi V1.2.4 CERTIFIED, COMPATIBLE WITH ALL Qi ENABLED DEVICES**



6ft USB-A to Mini USB-B Charging Cable included.



© 2020 Metro Light & Power, LLC. All rights reserved. Patent pending.
Metro Light & Power, LLC | 98 Copley Avenue, Teaneck, NJ 07666
T: 201-692-0702 | F: 208-979-4613 | info@metrolightandpower.com | www.metrolightandpower.com





M-POWER-WLC-US-10-Qi-TM METRO 10W WIRELESS CHARGING UNIT INSTALL GUIDE



1

Rout/cut wood/stone/etc. for outlet as indicated on template labeled "ROUTING TEMPLATE".

CUT HOLE IN WOOD



2

Tighten the adjustment sleeve/mounting bracket onto the threads until it is hand tight.

INSTALL OUTLET



3

Screw the 4 screws into the top to hold the wireless charger in place.

PLUG IT IN

4

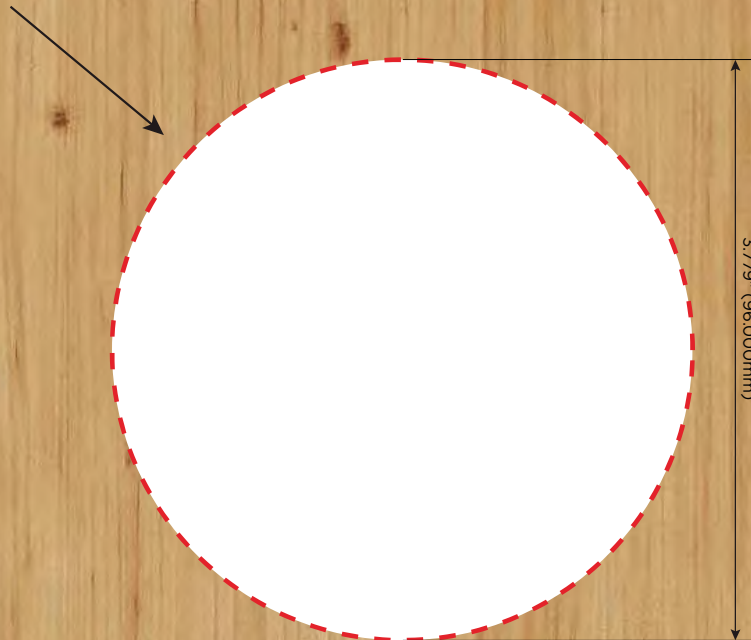
Insert the USB-A end into the power supply. Insert the other end of the power supply into the wireless charging units MicroUSB. Plug the power supply into an AC receptacle.

**NOTE: Max Torque Force when tightening nuts is:
0.4 N.cm ~ 0.6 N.cm**



M-POWER-WLC-US-10-Qi-TM INSTALL GUIDE

ROUTING TEMPLATE





M-POWER-WLC-US-10-Qi-TM INSTALL GUIDE





M-POWER-WLC-US-10-Qi-FS-BZAB

METRO 10W WIRELESS CHARGING UNIT

FREE STANDING 10W WIRELESS CHARGER SET FOR ANDROID AND IPHONE WIRELESS ENABLED CELL PHONES (Qi CERTIFIED)

Features:

Charger Dimensions:

Length	3.622" (92.000mm)
Width	3.622" (92.000mm)
Height	0.275" (7.000mm)

Adapter:

Input Voltage	110-240 VAC (50-60 Hz.)
Output Voltage	5V/3A; 9V/2A; 12V/1.5A

Adapter Dimensions:

Length	2.696" (68.500mm)
Width	1.889" (48.000mm)
Height	1.086" (27.600mm)

- **Qi FAST CHARGING FREE-STANDING WIRELESS CHARGER**
- **OVERCURRENT PROTECTION AND SHORT-CIRCUIT PROTECTION**
- **INPUT: USB-QC2.0/3.0**
- **PRODUCT SUPPORT (TYP): SAMSUNG - 10W; IPHONE - 7.5W; Qi - 5W**
- **WPC Qi V1.2.4 CERTIFIED, COMPATIBLE WITH ALL Qi ENABLED DEVICES**

Bezel Finish:

Custom Finishes Available

STANDARD BRONZE (ABS)

M-POWER-WLC-US-10-Qi-FS-BZAB

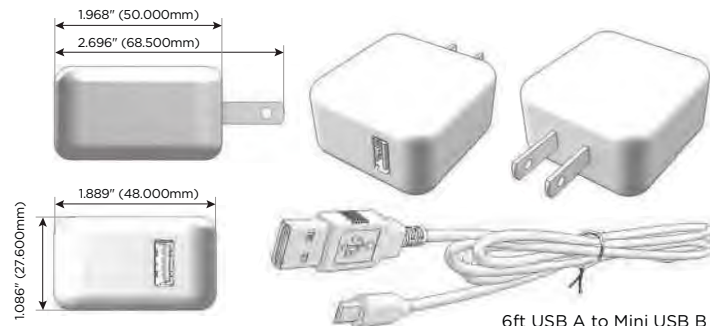


Shown in Standard Bronze (ABS) Bezel.

SIDE 0.275" (7.000mm)

TOP

M-POWER-WLC-US-10-Qi-FS-BZAB



6ft USB A to Mini USB B Charging Cable included.

© 2019 Metro Light & Power, LLC. All rights reserved. Patent pending.
Metro Light & Power, LLC | 98 Copley Avenue, Teaneck, NJ 07666
T: 201-692-0702 | F: 208-979-4613 | info@metrolightandpower.com | www.metrolightandpower.com





M-POWER-WLC-US-10-Qi-FS-BAB

METRO 10W WIRELESS CHARGING UNIT

FREE STANDING 10W WIRELESS CHARGER SET FOR ANDROID AND IPHONE WIRELESS ENABLED CELL PHONES (Qi CERTIFIED)

Features:

Charger Dimensions:	
Length	3.622" (92.000mm)
Width	3.622" (92.000mm)
Height	0.275" (7.000mm)
Adapter:	
Input Voltage	110-240 VAC (50-60 Hz.)
Output Voltage	5V/3A; 9V/2A; 12V/1.5A
Adapter Dimensions:	
Length	2.696" (68.500mm)
Width	1.889" (48.000mm)
Height	1.086" (27.600mm)

- **Qi FAST CHARGING FREE-STANDING WIRELESS CHARGER**
- **OVERCURRENT PROTECTION AND SHORT-CIRCUIT PROTECTION**
- **INPUT: USB-QC2.0/3.0**
- **PRODUCT SUPPORT (TYP): SAMSUNG - 10W; IPHONE - 7.5W; Qi - 5W**
- **WPC Qi V1.2.4 CERTIFIED, COMPATIBLE WITH ALL Qi ENABLED DEVICES**

Bezel Finish:

BLACK (ABS)

Custom Finishes Available

M-POWER-WLC-US-10-Qi-FS-BAB



Shown in Black (ABS) Bezel.

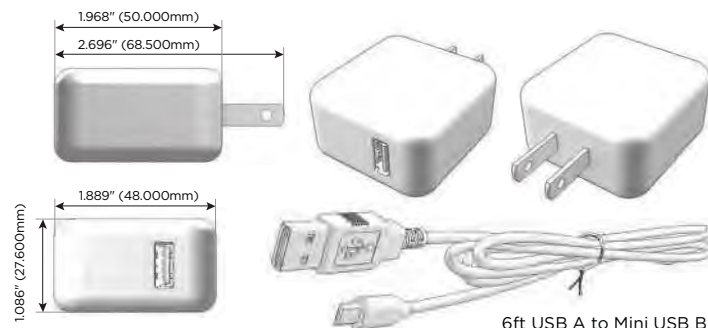
SIDE



0.275" (7.000mm)

TOP

M-POWER-WLC-US-10-Qi-FS-BAB



6ft USB A to Mini USB B Charging Cable included.

© 2019 Metro Light & Power, LLC. All rights reserved. Patent pending.
Metro Light & Power, LLC | 98 Copley Avenue, Teaneck, NJ 07666
T: 201-692-0702 | F: 208-979-4613 | info@metrolightandpower.com | www.metrolightandpower.com





M-POWER-WLC-US-10-Qi-SS

METRO 10W WIRELESS CHARGING UNIT

UNDER-SURFACE MOUNTED 10W WIRELESS CHARGER SET FOR ANDROID AND IPHONE WIRELESS ENABLED CELL PHONES (Qi CERTIFIED)

Features:

Charger Dimensions:

Length	4.735" (120.284mm)
Width	4.735" (120.284mm)
Height	1.012" (25.730mm)

Adapter:

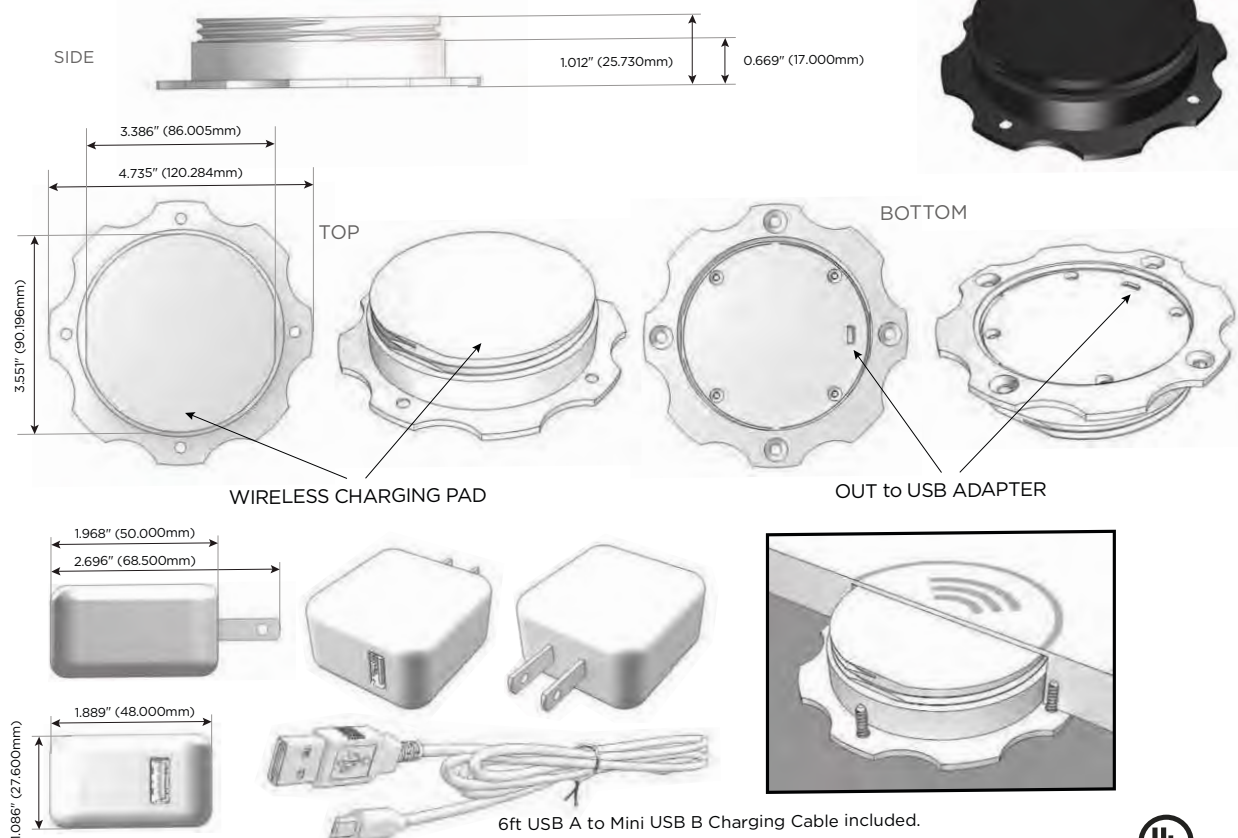
Input Voltage	110-240 VAC (50-60 Hz.)
Output Voltage	5V/3A; 9V/2A; 12V/1.5A

Adapter Dimensions:

Length	2.696" (68.500mm)
Width	1.889" (48.000mm)
Height	1.086" (27.600mm)

- Qi FAST CHARGING SUB-SURFACE WIRELESS CHARGER
- SIMPLE TO MOUNT, ADJUSTABLE FOR MATERIAL THICKNESSES OF 0.63" TO 1.10"
- OVERCURRENT PROTECTION AND SHORT-CIRCUIT PROTECTION
- INPUT: USB-QC2.0/3.0
- PRODUCT SUPPORT (TYP): SAMSUNG - 10W; IPHONE - 7.5W; Qi - 5W
- WPC Qi V1.2.4 CERTIFIED, COMPATIBLE WITH ALL Qi ENABLED DEVICES

M-POWER-WLC-US-10-Qi-SS



© 2019 Metro Light & Power, LLC. All rights reserved. Patent pending.
 Metro Light & Power, LLC | 98 Copley Avenue, Teaneck, NJ 07666
 T: 201-692-0702 | F: 208-979-4613 | info@metrolightandpower.com | www.metrolightandpower.com





M-POWER-WLC-US-10-Qi-SS INSTALL GUIDE

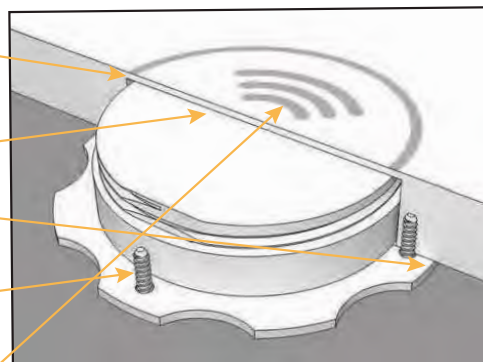
METRO 10W WIRELESS CHARGING UNIT

UNDER-SURFACE MOUNTED 10W WIRELESS CHARGER SET FOR ANDROID AND IPHONE WIRELESS ENABLED CELL PHONES (Qi CERTIFIED)



M-POWER-WLC-US-10-Qi-SS

- 1** Rout a 4.015" (102.000mm) diameter hole to 0.078" (2.000mm) below the surface.
- 2** Adjust height of sub-surface wireless charger so that when the top of the charging unit is touching the underside of the top surface, the adjustment sleeve/mounting bracket is just touching the bottom of the substrate.
- 3** Screw the adjustment sleeve/mounting bracket into place with the screws provided (or with 5/8" long #6 screws).
- 4** Attach decal to top surface indicating the exact position of the wireless charging unit.
- 5** Connect power supply cord to the wireless charging unit and plug the transformer box into a standard 120 VAC 60Hz receptacle.





Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/aaa
Page loaded at (UTC):	Mon, 11 Mar 2024 21:53:40 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:53:42 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	72Sn4ejRwcYFkzHSDYU3Tr
User:	automation@page-vault

PDF REFERENCE #: aoPq5voyJY8wxRvn3PdPRG



[← Select your Desktop
HUB configuration](#)

Your item 3T-AAA-BADH

code: BLACK (ABS)



[Download Spec Sheet](#)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ BRUSHED BRONZE (ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/aba
Page loaded at (UTC):	Mon, 11 Mar 2024 21:53:57 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:53:58 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	uiEwvRBtyr2NRRREiV4JZH
User:	automation@page-vault

PDF REFERENCE #: bFVB6cwYtdVK4Use8Facfj



[← Select your Desktop
HUB configuration](#)

Your item 3T-ABA-BADH

code: BLACK (ABS)



[Download Spec Sheet](#)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ STAINED BRONZE
(ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/aua
Page loaded at (UTC):	Mon, 11 Mar 2024 21:54:12 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:54:14 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	wZ2DbncWpEkJThiKPdtpDe
User:	automation@page-vault

PDF REFERENCE #: hSEUmBZ23joSU3k4n9SeeX



[← Select your Desktop
HUB configuration](#)

Your item 3T-AUA-BADH

code: BLACK (ABS)



[Download Spec Sheet](#)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ BRUSHED BRONZE
(ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/baz
Page loaded at (UTC):	Mon, 11 Mar 2024 21:54:28 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:54:29 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	eQYpxnEArKW1uDpNd3LC5F
User:	automation@page-vault

PDF REFERENCE #: 4q1jN3RJR4sC2FZmJVm78a



[← Select your Desktop
HUB configuration](#)

Your item 3T-BAZ-BADH

code: 3T-BAZ-BADH (ABS)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ DUSTY BRONZE (ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/auz
Page loaded at (UTC):	Mon, 11 Mar 2024 21:54:44 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:54:45 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	6EJu1MChiGBmtuCc8oP1ek
User:	automation@page-vault

PDF REFERENCE #: w7KaoUZaXYVv9qVXRhUNfm



[← Select your Desktop
HUB configuration](#)

Your item 3T-AUZ-BADH

code: 3T-AUZ-BADH (ABS)



[Download Spec Sheet](#)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ DARKENED BRONZE (ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/abx
Page loaded at (UTC):	Mon, 11 Mar 2024 21:55:00 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:55:01 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	waEn88vsPz6RXfm7qitaMs
User:	automation@page-vault

PDF REFERENCE #: 3XniAZRLYEGVqMISSADKNp



[← Select your Desktop
HUB configuration](#)

Your item 3T-ABX-BADH

code: BLACK (ABS)



[Download Spec Sheet](#)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ STAINED BRONZE
(ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/ab6
Page loaded at (UTC):	Mon, 11 Mar 2024 21:55:16 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:55:17 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	quNkY44wCu92pLvmzJQNq3
User:	automation@page-vault

PDF REFERENCE #: xut7vxVAE5yqVkJcVakDjp



[← Select your Desktop
HUB configuration](#)

Your item 3T-AB6-BADH

code: BLACK (ABS)



[Download Spec Sheet](#)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ DARKENED BRONZE
(ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



Document title:	Desktop Hubs
Capture URL:	https://www.metrolightandpower.com/desktophubs/ab12
Page loaded at (UTC):	Mon, 11 Mar 2024 21:55:31 GMT
Capture timestamp (UTC):	Mon, 11 Mar 2024 21:55:32 GMT
Capture tool:	2.57.1
Collection server IP:	54.175.14.236
Browser engine:	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.6167.85 Safari/537.36
Operating system:	linux x64 (Node v20.5.1)
PDF length:	2
Capture ID:	6RZd6vShVZZUodqpEx6H6g
User:	automation@page-vault

PDF REFERENCE #: rDCjHgjeqHiCRqYab8vcEL



[← Select your Desktop
HUB configuration](#)

Your item 3T-AB12-BADH

code: BLACK (ABS)



[Download Spec Sheet](#)



BLACK (ABS)



WHITE (ABS)



UNICOLOR™ SAND (ABS)



UNICOLOR™ MAGNESIUM (ABS)



UNICOLOR™ BRASS (ABS)



UNICOLOR™ BRONZE (ABS)



UNICOLOR™ SATIN NICKEL (ABS)



UNICOLOR™ COOL GRAY (ABS)



UNICOLOR™ STAINED BRONZE
(ABS)

© 2024 Metro Light & Power, LLC. All Rights Reserved.
US Patent Nos. 10,841,900; 10,847,958; other Patents Pending



M-RDLT-DOME HEADBOARD READING LIGHTS

ABOVE SURFACE INSTALL GUIDE



CUT HOLE IN BOTTOM

- 1 Rout/cut hole in wood/other substrate for reading lights as indicated on attached template labeled "ROUTING TEMPLATE".



INSERT READING LIGHT

- 2 Insert reading light into the hole from the top/front, and slip mounting brackets as shown over the threaded studs on the back.



FIX IN PLACE

- 3 Screw the four nuts (8-32) onto the studs behind the mounting brackets and tighten, permanently fixing the reading light in place.

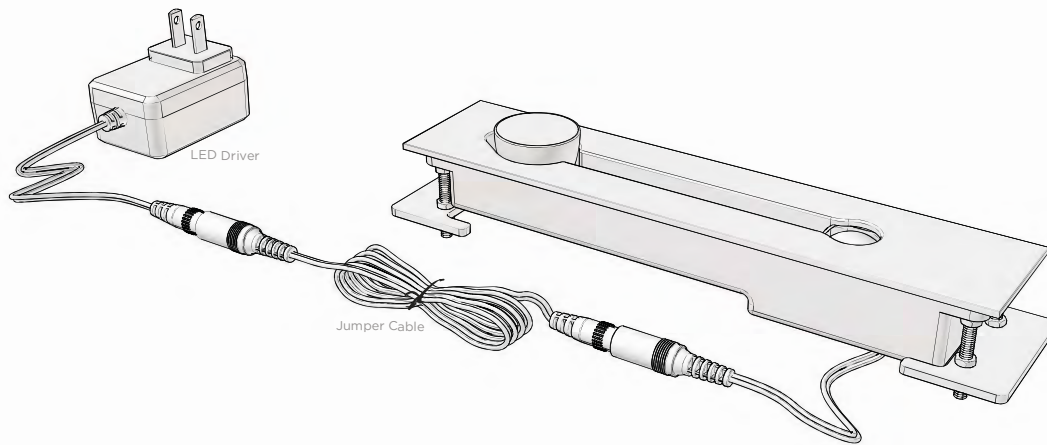


M-RDLT-DOME HEADBOARD READING LIGHTS





M-RDLT-DOME HEADBOARD READING LIGHTS



Shown in installed on headboard

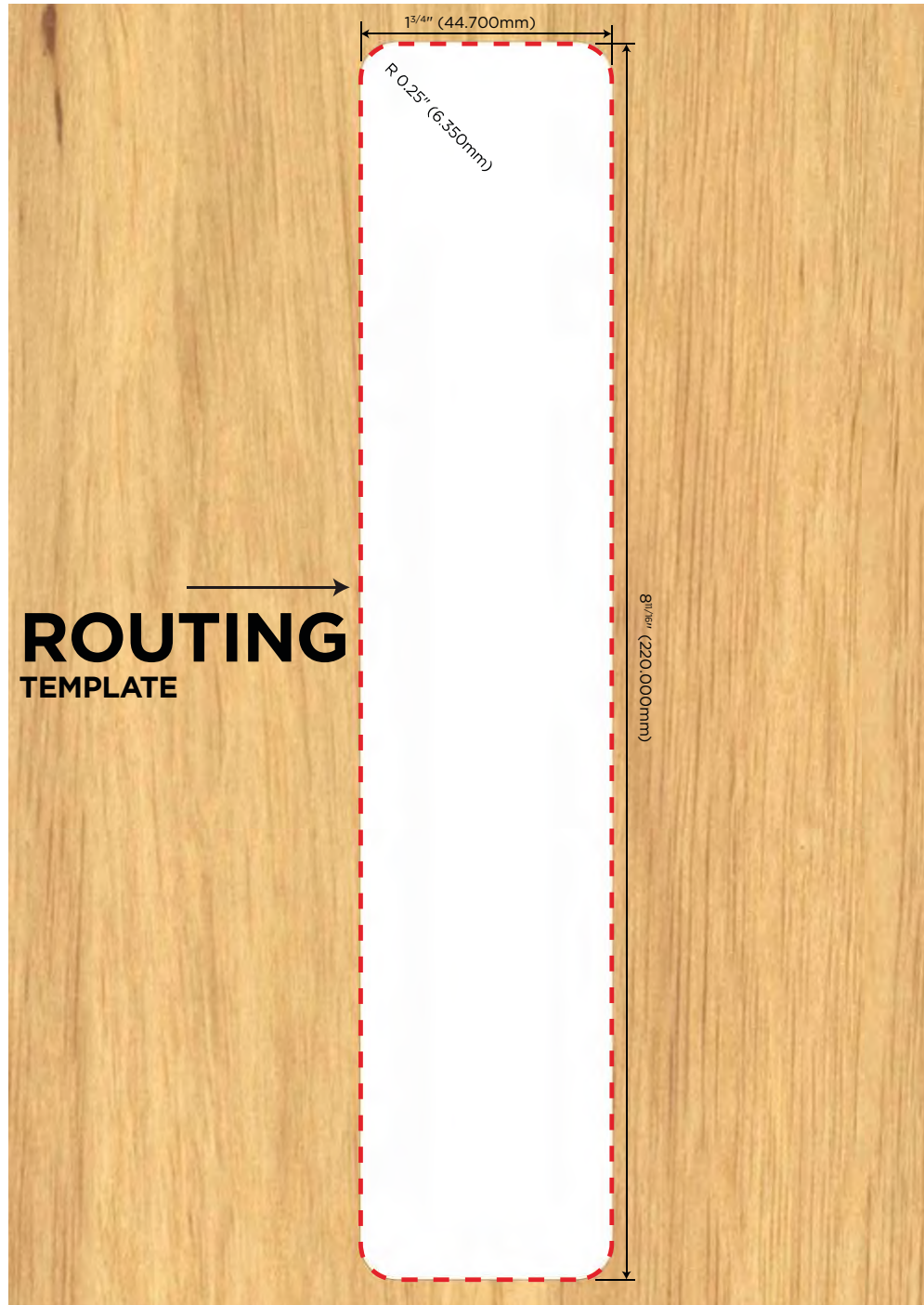


© 2023 Metro Light & Power, LLC. All rights reserved. Patent pending.

Metro Light & Power, LLC | 11 Smith Street, Englewood, NJ 07631 | T: 201-692-0702 | F: 208-979-4613 | info@metrolightandpower.com | www.metrolightandpower.com



M-RDLT-DOME HEADBOARD READING LIGHTS





M-RDLT-DOME HEADBOARD READING LIGHTS

NOTICE:

1. The cord is not allowed to be crushed and mounting screws are also used to maintain the headboard distance from the wall. Route and secure cord so that it will not be pinched or damaged when the headboard is pushed against the wall.
2. If the headboard is constructed of materials with sharp edges that could damage the cord such as metal or glass, the opening should have smooth round holes, or a plastic bushing shall be inserted to protect the cord.
3. The National Electrical Code, ANSI/NFPA 70, does not permit cords to be concealed where damage to the insulation may go unnoticed. To prevent fire danger, do not run cord where it will be pinched or damaged, or may be inaccessible for examination. Cords should be visually examined periodically and immediately replaced when any damage is noted.
4. Use only insulated staples or plastic ties to secure cords.



M-RDLT-DOME

LINEAR LED LIGHTING SOLUTIONS

TWIN LOW VOLTAGE DIRECTIONAL LED HEADBOARD READING LIGHTS

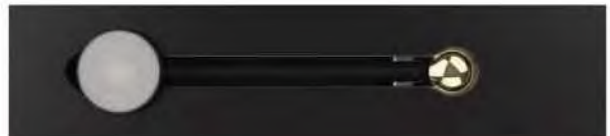
M-RDLT-DOME-BATP(2)

Featuring Nichia LEDs, our Directional LED Headboard Reading lights offer a compact, streamlined design with 360° Directional adjustability with a unique ball-in-socket design that will not loosen over time. With High CRI and Antiglare privacy film. Available in Metro's full range of Unicolor™ finishes with Custom Color matching also available.

CCT can be customized.



Reading Lamp Finish: **BLACK (ABS)**
Custom Finishes Available M-RDLT-DOME-BATP(2)



Shown in Black (ABS) Trim Plate

Features:

LEDs (Per Fixture):	4
CCT:	3500K
Lm:	240
Power Consumption (W):	2.7W
CRI:	> 95
Operating Voltage (DC):	15V

- CLEAN, COMPACT DESIGN
- STREAMLINED
- LOW PROFILE
- PLUG & PLAY
- 360° POSITIONABLE LED READING LIGHTS
- ANTIGLARE FILM
- CLASS 2
- LM80 >80,000 HRS
- SILICONE EDGES KEEP EXPOSED PARTS COOL
- CUSTOMIZABLE CONFIGURATIONS AND FINISHES
- UL LISTED
- SET INCLUDES ONE PAIR (OF TWO) LOW VOLTAGE READING LAMPS
 (EACH INCLUDES IT'S OWN 120 VAC --> 15 VDC LED POWER SUPPLY)



Driver:

Input Voltage Range:	100Vac-240Vac
Input Frequency:	50Hz/60Hz
Output Voltage (Vdc):	15V
Output Current (mA):	350mA

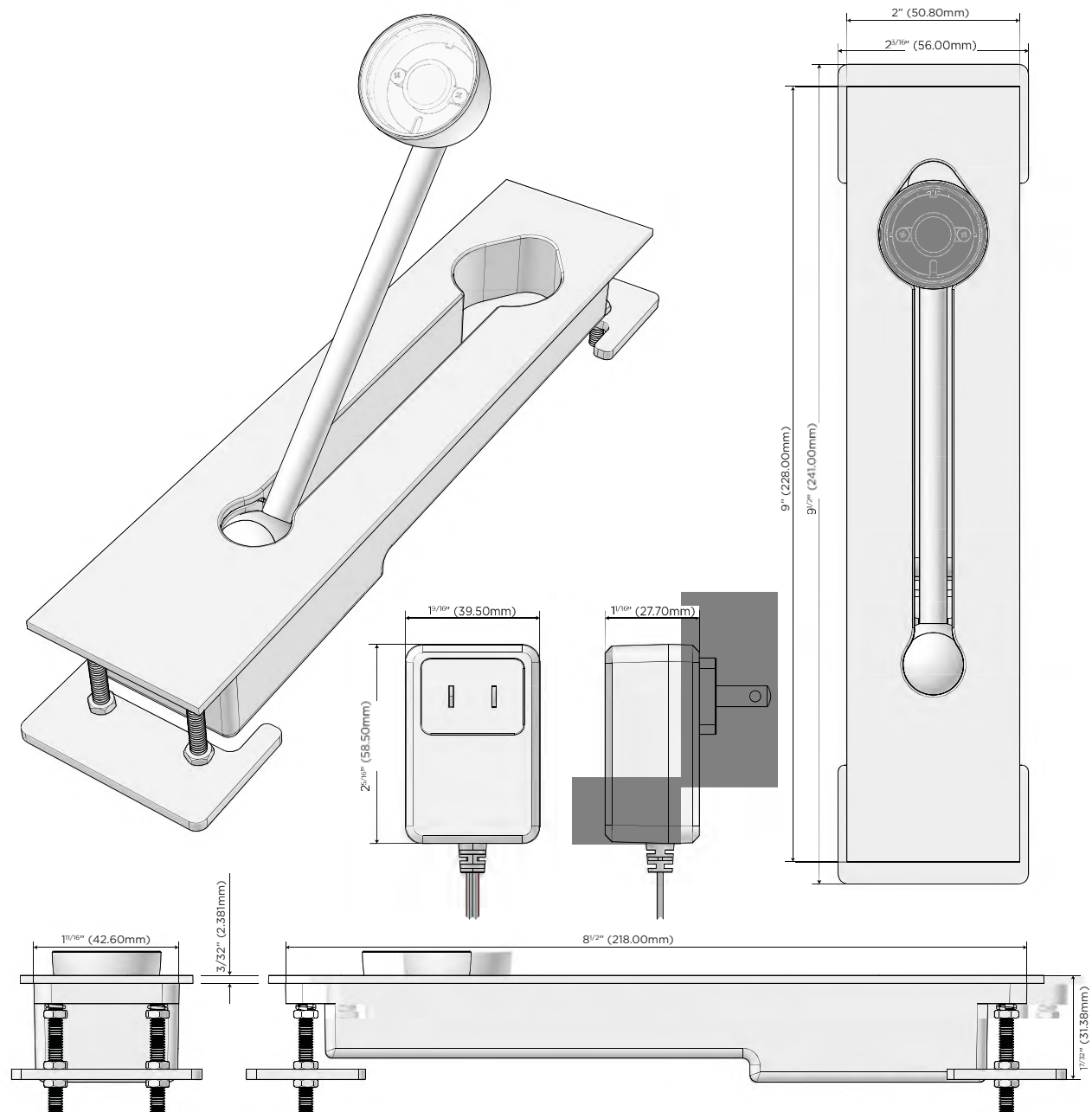


M-RDLT-DOME

LINEAR LED LIGHTING SOLUTIONS

TWIN LOW VOLTAGE DIRECTIONAL LED HEADBOARD READING LIGHTS

M-RDLT-DOME-BATP(2)



© 2022 Metro Light & Power, LLC. All rights reserved. Patent pending.

Metro Light & Power, LLC | 11 Smith Street, Englewood, NJ 07631 | T: 201-692-0702 | F: 208-979-4613 | info@metrolightandpower.com | www.metrolightandpower.com





M-RDLT-BLADE

LINEAR LED LIGHTING SOLUTIONS

TWIN LOW VOLTAGE DIRECTIONAL LED HEADBOARD READING LIGHTS

M-RDLT-BLADE-BATP(2)

Featuring Nichia LEDs, our Directional LED Headboard Reading lights offer a compact, streamlined design with 360° Directional adjustability with a unique ball-in-socket design that will not loosen over time. With High CRI and Antiglare privacy film. Available in Metro's full range of Unicolor™ finishes with Custom Color matching also available.

CCT can be customized.



Reading Lamp Finish: **BLACK (ABS)**
Custom Finishes Available M-RDLT-BLADE-BATP(2)



Shown in Black (ABS) Trim Plate

Features:

LEDs (Per Fixture):	12
CCT:	3500K
Lm:	140
Power Consumption (W):	2.4W
CRI:	> 95
Operating Voltage (DC):	24V

- CLEAN, COMPACT DESIGN
- STREAMLINED
- LOW PROFILE
- PLUG & PLAY
- 360° POSITIONABLE LED READING LIGHTS
- ANTIGLARE FILM
- CLASS 2
- LM80 >80,000 HRS
- SILICONE EDGES KEEP EXPOSED PARTS COOL
- CUSTOMIZABLE CONFIGURATIONS AND FINISHES
- UL LISTED
- SET INCLUDES ONE PAIR (OF TWO) LOW VOLTAGE READING LAMPS
 (EACH INCLUDES IT'S OWN 120 VAC --> 24 VDC LED POWER SUPPLY)



Driver:

Input Voltage Range:	100Vac-240Vac
Input Frequency:	50Hz/60Hz
Output Voltage (Vdc):	24V
Output Current (mA):	250mA

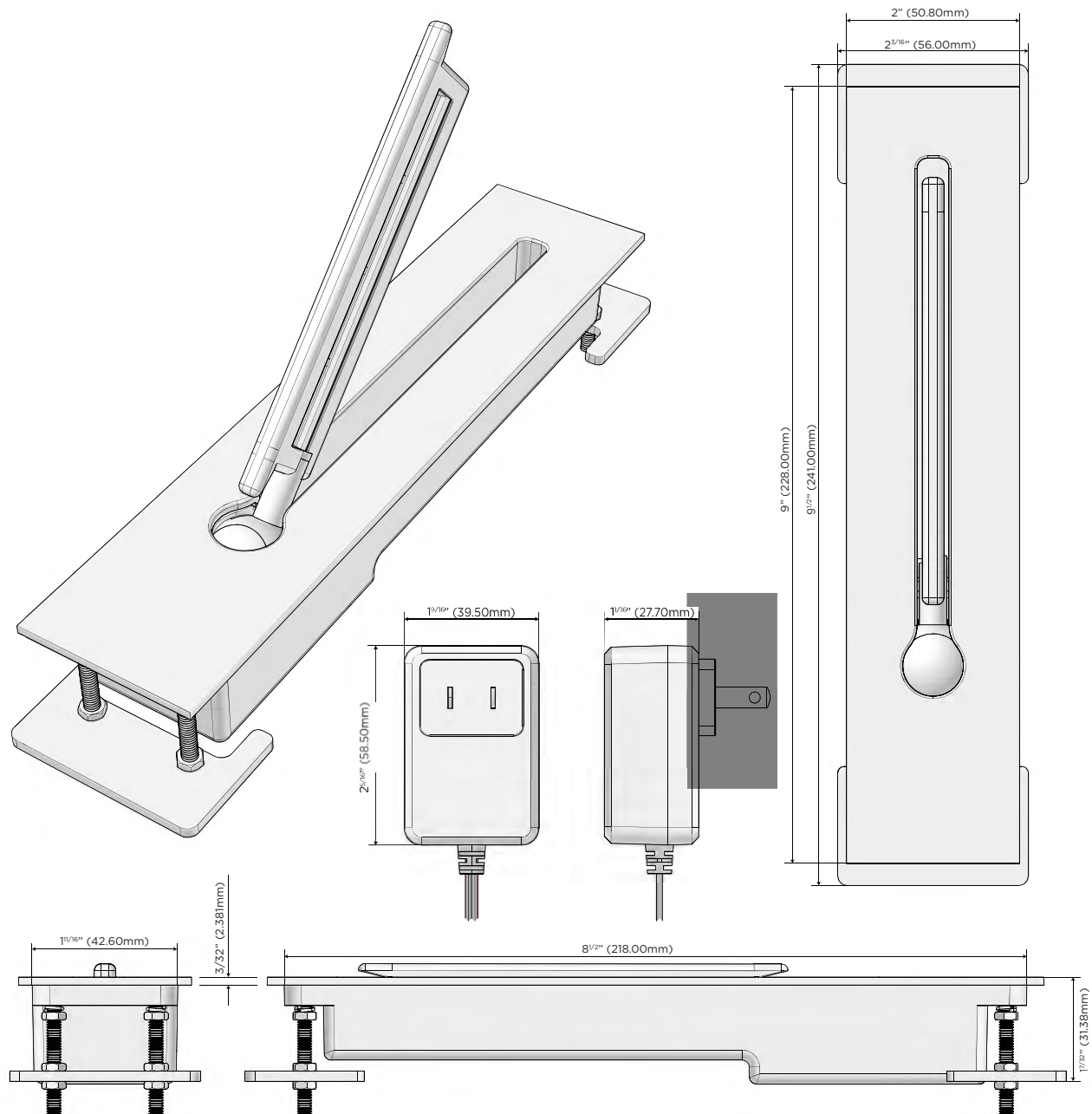


M-RDLT-BLADE

LINEAR LED LIGHTING SOLUTIONS

TWIN LOW VOLTAGE DIRECTIONAL LED HEADBOARD READING LIGHTS

M-RDLT-BLADE-BATP(2)





M-RDLT-BLADE HEADBOARD READING LIGHTS

ABOVE SURFACE INSTALL GUIDE



CUT HOLE IN BOTTOM

- 1 Rout/cut hole in wood/other substrate for reading lights as indicated on attached template labeled "ROUTING TEMPLATE".



INSERT READING LIGHT

- 2 Insert reading light into the hole from the top/front, and slip mounting brackets as shown over the threaded studs on the back.

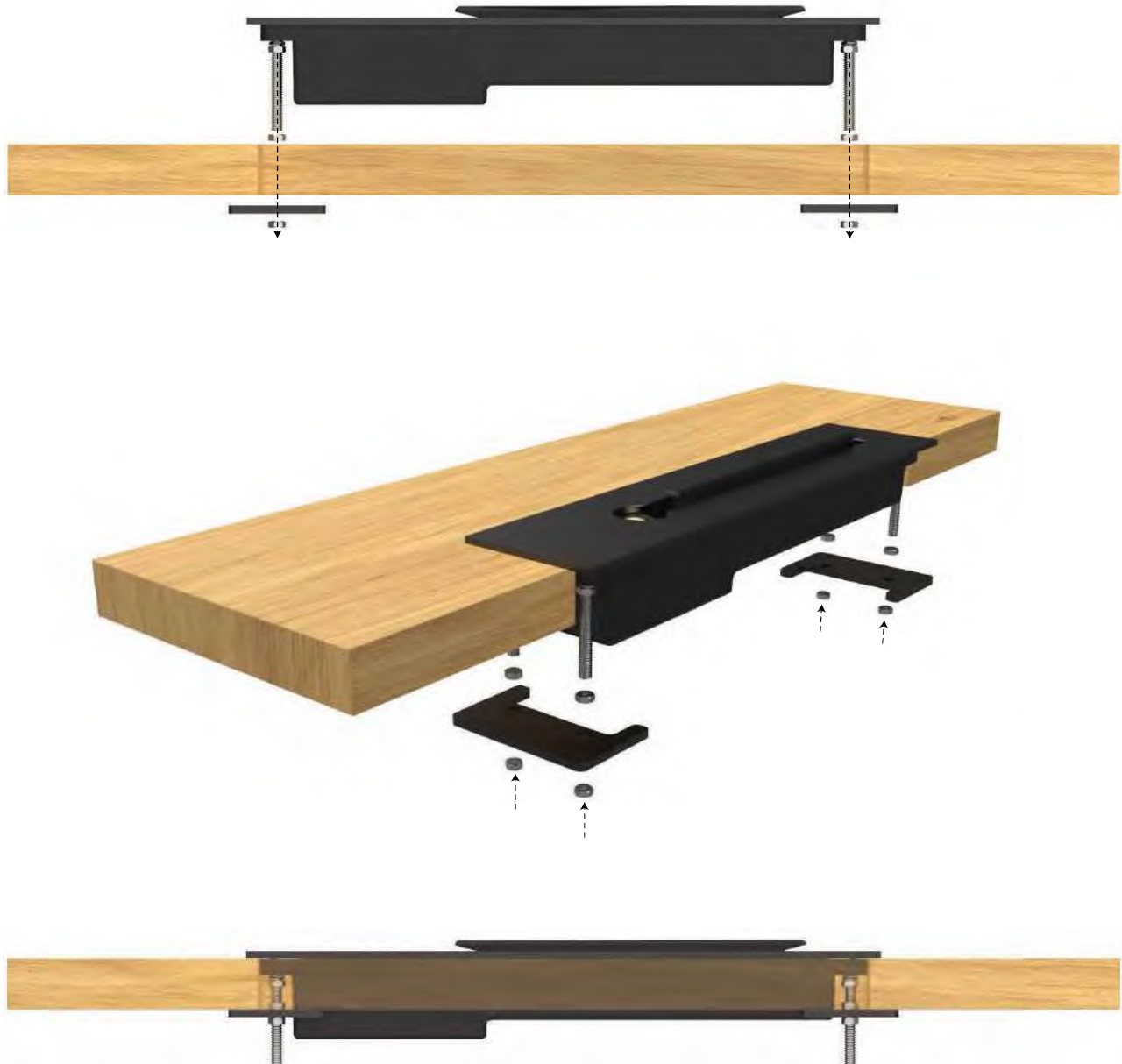


FIX IN PLACE

- 3 Screw the four nuts (8-32) onto the studs behind the mounting brackets and tighten, permanently fixing the reading light in place.

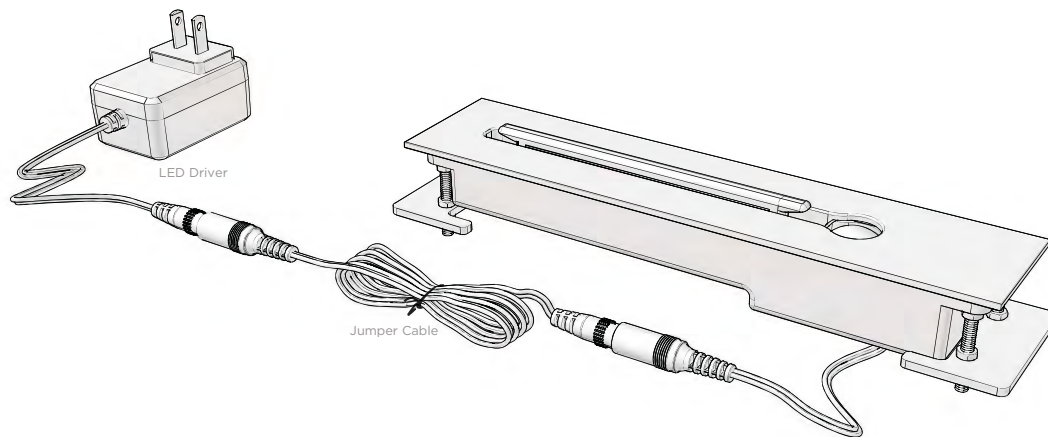


M-RDLT-BLADE HEADBOARD READING LIGHTS



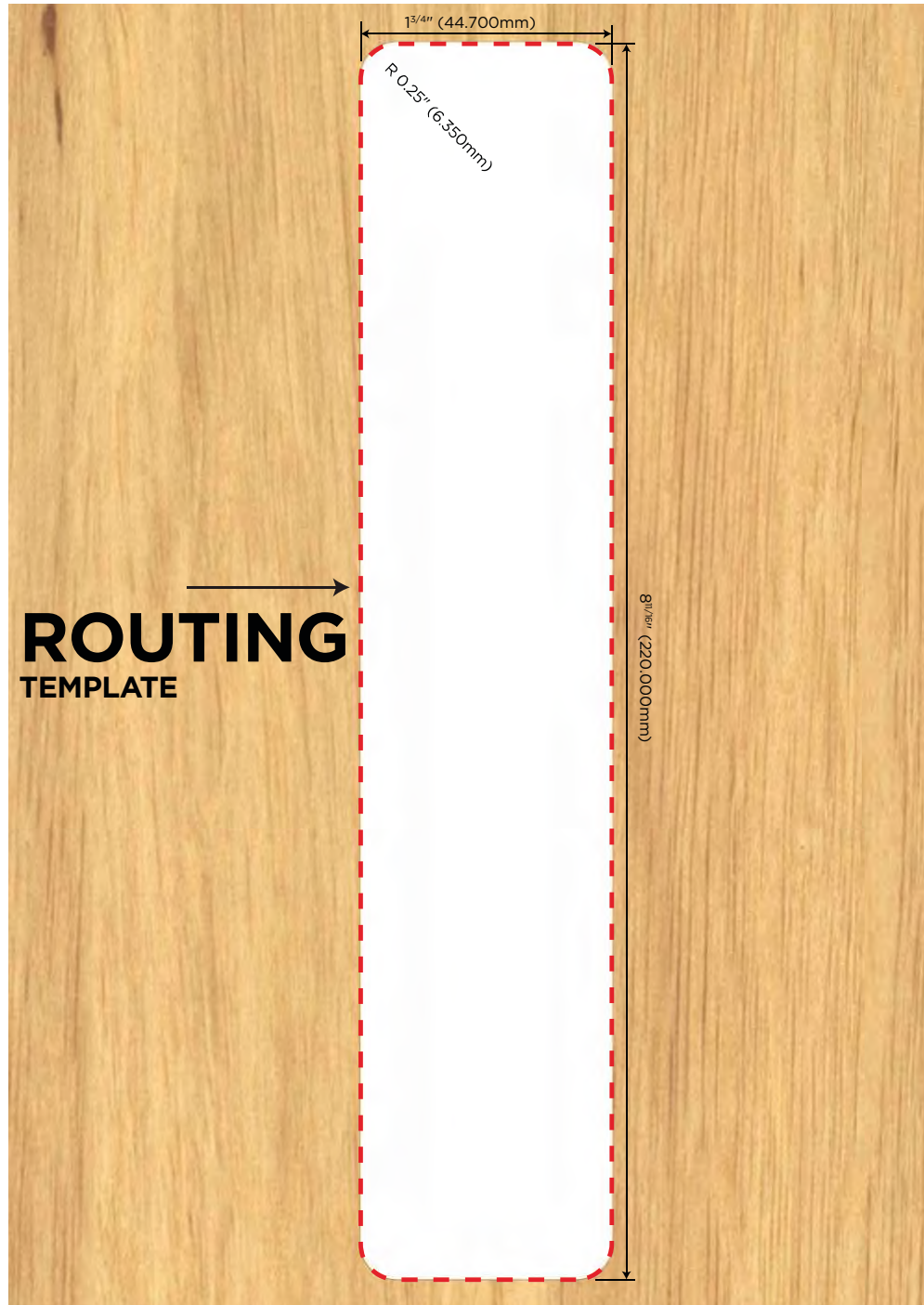


M-RDLT-BLADE HEADBOARD READING LIGHTS





M-RDLT-BLADE HEADBOARD READING LIGHTS





M-RDLT-BLADE HEADBOARD READING LIGHTS

NOTICE:

1. The cord is not allowed to be crushed and mounting screws are also used to maintain the headboard distance from the wall. Route and secure cord so that it will not be pinched or damaged when the headboard is pushed against the wall.
2. If the headboard is constructed of materials with sharp edges that could damage the cord such as metal or glass, the opening should have smooth round holes, or a plastic bushing shall be inserted to protect the cord.
3. The National Electrical Code, ANSI/NFPA 70, does not permit cords to be concealed where damage to the insulation may go unnoticed. To prevent fire danger, do not run cord where it will be pinched or damaged, or may be inaccessible for examination. Cords should be visually examined periodically and immediately replaced when any damage is noted.
4. Use only insulated staples or plastic ties to secure cords.



M-LIGHT-WHITE

LINEAR LED LIGHTING SOLUTIONS

Featuring Nichia LEDs, and PCBs with 3oz Copper Traces for even better thermal management, our Flexible Linear White LED Lighting is available in 12 V DC or 24 V DC, with CCTs ranging from 2000K to 6000K, and configurations from 9 LEDs/ft. (30 LEDs/M) to 36 LEDs/ft. (120 LEDs/M.) Direct mounting via attached enhanced 3M Thermal Dissipating Tape. Available in IP20, IP67 and IP68.

LED pitch and Lumen output can be customized.



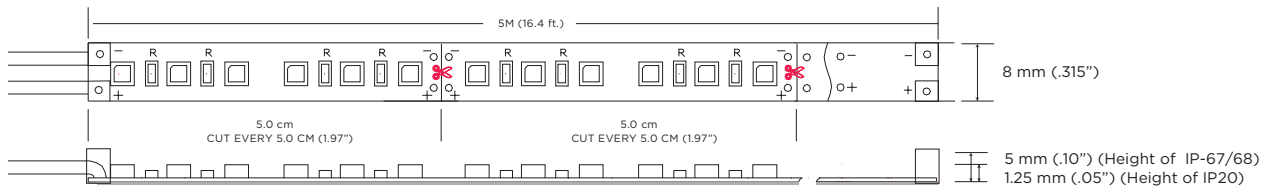
Features:

LEDs/ft	9	18	36
LEDs/M	30	60	120
Lm/ft	257	514	1006
Lm/M	844	1686	3302
Power Consumption (W/ft.)	1.84	3.65	7.41
Power Consumption (W/M)	6.05	11.98	24.34
CRI	> 90	> 90	> 90
Operating Voltage (DC)	24/12	24/12	24/12
Operating Temp Range (°C)	-40°C - 100°C		

- **UL LISTED**
- **CLASS 2**
- **LM80 >80,000 HRS**
- **HEAVY WEIGHT COPPER TRACES FOR ENHANCED THERMAL DISSIPATION**



WHITE



Order Codes:

MLS	VDC	LED PKG	CCT	CRI	IP	LEDs/M	W/M	Length (")	Length (cm)
								specify in inches	specify in centimeters
MLS	12	3030 (WHITE)	6500	> 90	20	30	6		
	24		5700	> 90	67	60	12		
			5000	> 90	68	72	14.4		
			4500	> 90		96	19.8		
			4000	> 90		120	24		
			3500	> 90					
			3000	> 90					
			2700	> 90					
			2550	> 90					
			2250	> 80					
			2000	> 80					

Photometrics, and additional spec. info is available upon request.

© 2021 Metro Light & Power, LLC. All rights reserved. Patent pending.





M-LIGHT-RGBW

LINEAR LED LIGHTING SOLUTIONS

Featuring Nichia LEDs, and PCBs with 3oz Copper Traces for even better thermal management, our Flexible Linear RGBW LED Lighting is available in 12 V DC or 24 V DC, with configurations from 18 LEDs/ft. (60 LEDs/M) to 36 LEDs/ft. (120 LEDs/M.) Direct mounting via attached enhanced 3M Thermal Dissipating Tape. Available in IP20, IP67 and IP68.

LED pitch and Lumen output can be customized.



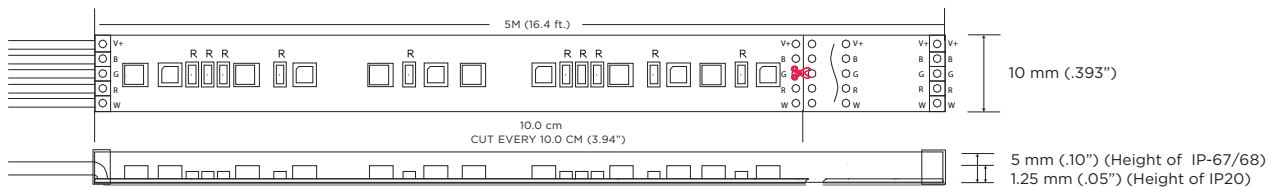
RGBW
Features:

LEDs/ft	36
LEDs/M	120
Lm/ft	474
Lm/M	1559
Power Consumption (W/ft.)	6.41
Power Consumption (W/M)	21.07
CRI	as selected below
Operating Voltage (DC)	24/12
Operating Temp Range (°C)	-40°C - 100°C

- **UL LISTED**
- **CLASS 2**
- **LM80 >80,000 HRS**
- **HEAVY WEIGHT COPPER TRACES FOR ENHANCED THERMAL DISSIPATION**



RGBW



RGBW
Order
Codes:

MLS	VDC	LED PKG	CCT	CRI	IP	LEDs/M	W/M	Length (")	Length (cm)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<i>specify in inches</i>									<i>specify in centimeters</i>
MLS	12	30-33 (RGBW)	6500	> 90	20	30	6		
	24		5700	> 90	67	60	12		
			5000	> 90	68	72	14.4		
			4500	> 90		99	19.8		
			4000	> 90		120	24		
			3500	> 90					
			3000	> 90					
			2700	> 90					
			2500	> 80					
			2400	> 80					
			2200	> 80					
			2000	> 80					

Photometrics, and additional spec. info is available upon request.

© 2018 Metro Light & Power, LLC. All rights reserved. Patent pending.





M-LIGHT-RGB

LINEAR LED LIGHTING SOLUTIONS

Featuring Nichia LEDs, and PCBs with 3oz Copper Traces for even better thermal management, our Flexible Linear RGB LED Lighting is available in 12 V DC or 24 V DC, with configurations from 9 LEDs/ft. (30 LEDs/M) to 36 LEDs/ft. (120 LEDs/M.) Direct mounting via attached enhanced 3M Thermal Dissipating Tape. Available in IP20, IP67 and IP68.

LED pitch and Lumen output can be customized.



RGB
Features:

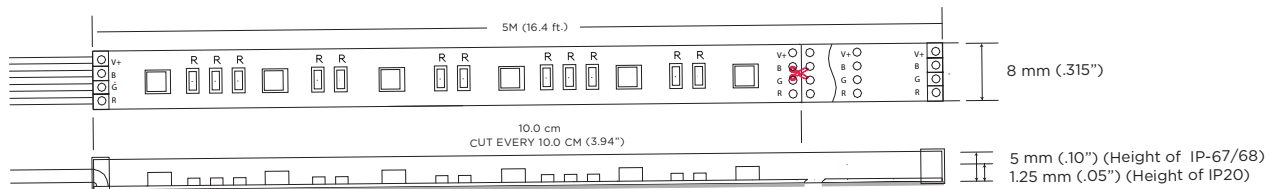
LEDs/ft	18	36
LEDs/M	60	120
Lm/ft*	112*	224*
Lm/M*	368*	736*
Power Consumption* (W/ft.)	2.73*	5.46*
Power Consumption* (W/M)	8.97*	17.94*
Operating Voltage (DC)	24/12	24/12
Operating Temp Range (°C)	-40°C - 100°C	

- **UL LISTED**
- **CLASS 2**
- **LM80 >80,000 HRS**
- **HEAVY WEIGHT COPPER TRACES FOR ENHANCED THERMAL DISSIPATION**

* This data reflects max output levels with LEDs of both CCTs at 50%/50%; (or, 40%/60%; 70%/30%, etc.)



RGB



RGB
Order
Codes:

MLS	VDC	LED PKG	IP	LEDs/M	W/M	Length (")	Length (cm)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
				specify in inches		specify in centimeters	
MLS	12	3033 (RGB)	20	30	6		
	24		67	60	12		
			68	72	14.4		
				99	19.8		
				120	24		

Photometrics, and additional spec. info is available upon request.

© 2018 Metro Light & Power, LLC. All rights reserved. Patent pending.





M-LIGHT-TUNABLE-WHITE

LINEAR LED LIGHTING SOLUTIONS

Featuring Nichia LEDs, and PCBs with 3oz Copper Traces for even better thermal management, our Flexible Linear White LED Lighting is available in 12 V DC or 24 V DC, with CCTs ranging from 2000K to 6000K, and configurations from 18 LEDs/ft. (60 LEDs/M) to 36 LEDs/ft. (120 LEDs/M.) Direct mounting via attached enhanced 3M Thermal Dissipating Tape. Available in IP20, IP67 and IP68.

LED pitch and Lumen output can be customized.



Features:

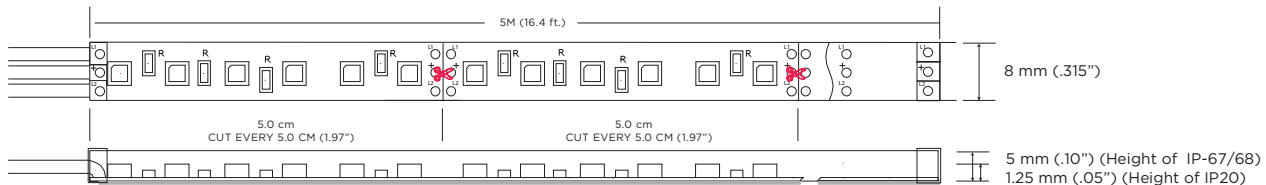
LEDs/ft	18	36
LEDs/M	60	120
Lm/ft*	181*	362*
Lm/M*	596*	1191*
Power Consumption* (W/ft.)	1.84*	3.68*
Power Consumption* (W/M)	6.05*	12.10*
CRI	> 90	> 90
Operating Voltage (DC)	24/12	24/12
Operating Temp Range (°C)	-40°C - 100°C	

- **UL LISTED**
- **CLASS 2**
- **LM80 >80,000 HRS**
- **HEAVY WEIGHT COPPER TRACES FOR ENHANCED THERMAL DISSIPATION**

* This data reflects max output levels with LEDs of both CCTs at 50%/50%; (or, 40%/60%; 70%/30%, etc.)



TUNABLE WHITE



Order Codes:

MLS	VDC	LED PKG	CCT	CRI	IP	LEDs/M	W/M	Length (")	Length (cm)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
									<i>specify in inches specify in centimeters</i>
MLS	12	3030 (WHITE)	27-50	> 90	20	60	12		
	24		27-57	> 90	67	72	14.4		
			27-65	> 90	68	120	24		
			24-50	> 80					
			24-57	> 80					
			24-65	> 80					

Photometrics, and additional spec. info is available upon request.



M-LINEAR FIXTURE

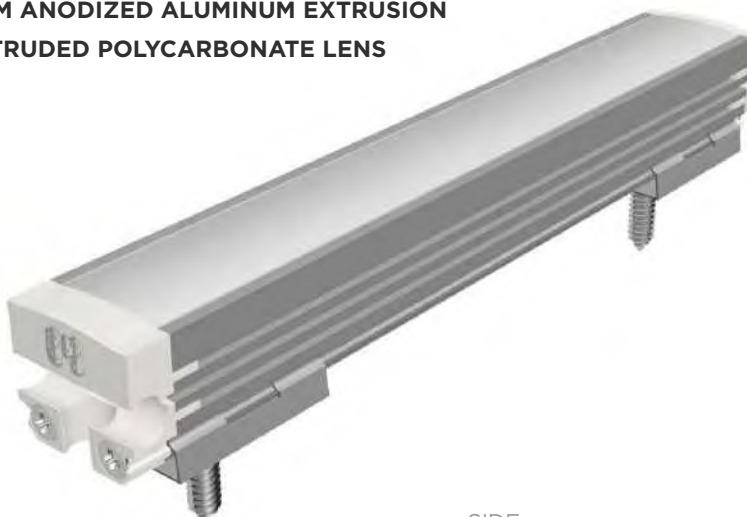
LINEAR LED LIGHTING SOLUTIONS

Our M-Linear Fixture is a compact anodized aluminum extrusion that can be used for a variety of applications along with any of our M-Light linear LED lighting configurations. The M-Linear Fixture features three-way cable guides permitting cables to be routed to either side or the bottom, end caps allowing for seamless end-to-end runs of LEDs, and mounting clips providing the ability to mount in wood or other materials without the need for reveals

TOP



- 3-WAY CABLE GUIDES
- MOUNTS FLUSH, WITHOUT THE NEED FOR REVEALS
- SLIM ANODIZED ALUMINUM EXTRUSION
- EXTRUDED POLYCARBONATE LENS



FRONT

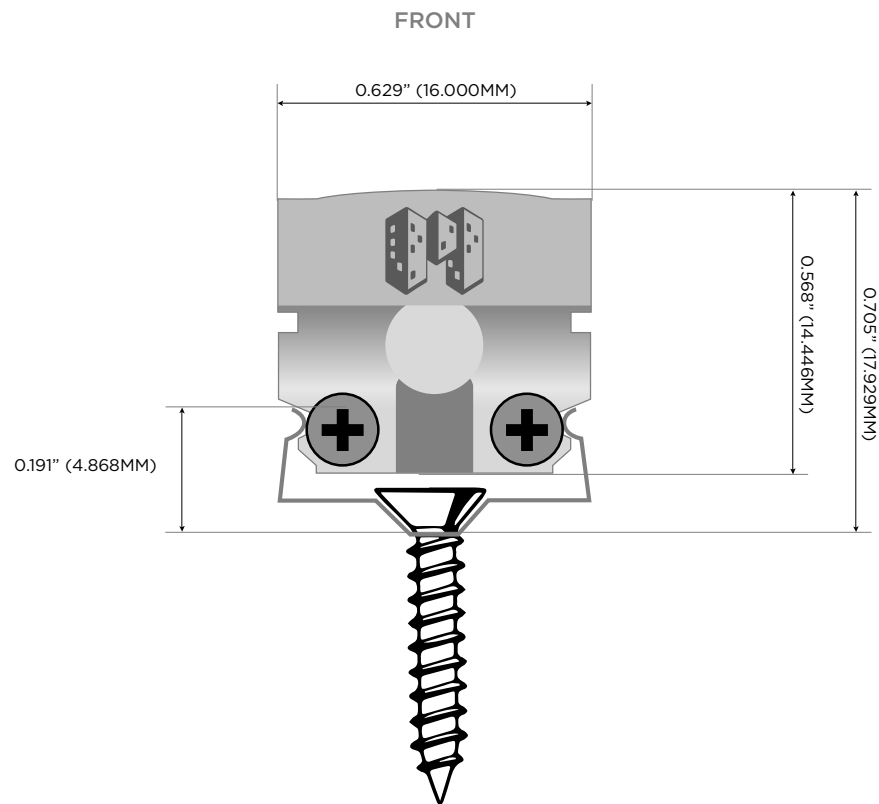
BACK

SIDE



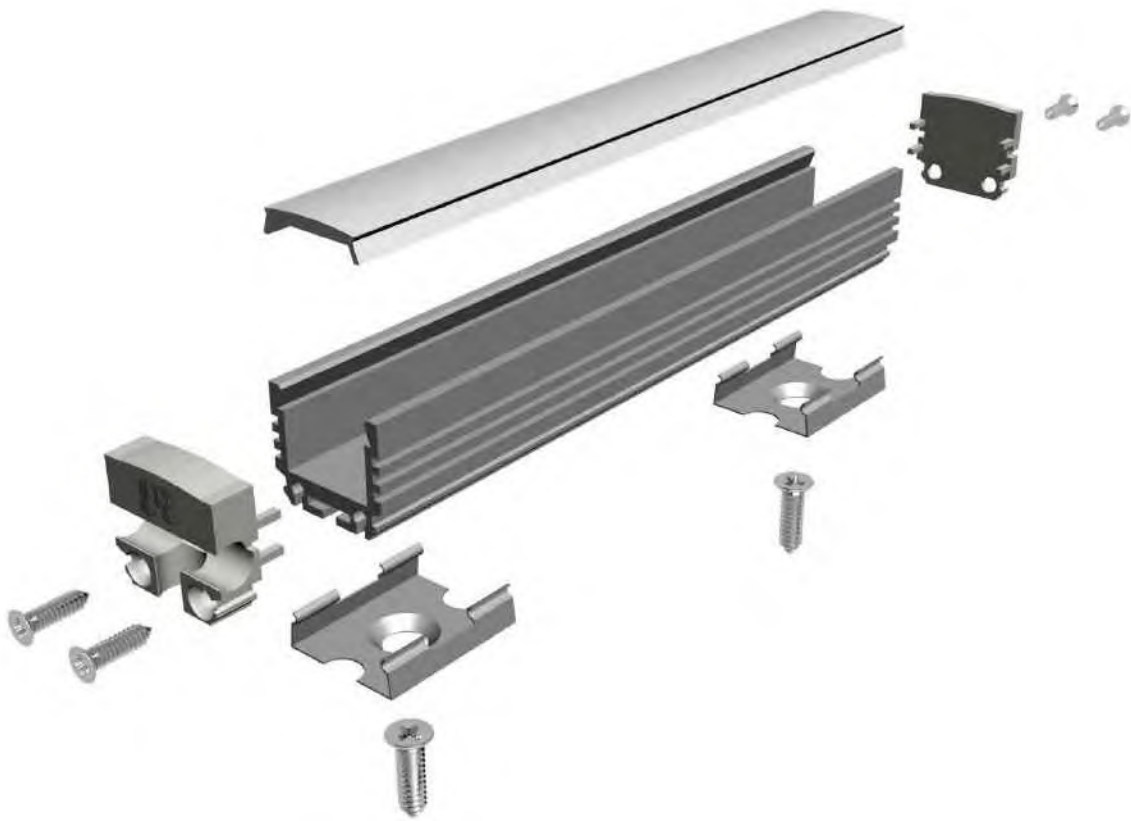


M-LINEAR FIXTURE





M-LINEAR FIXTURE





M-LINEAR FIXTURE

